

Table 1 - Summary of Results

Date	Atlantic Sample #	Layer	Diagram location number	Building area	Location (refer to diagrams)	Suspect material	Friability	Condition of Friable		Estimated Quantity of Homogeneous	
								ACM	H.A.	ACM	% asbestos
9/17/16	I1716-357	n/a	57	Roof	Main	Asphaltic shingle (top)	Non-friable	n/a	X	n/a	NAD
9/17/16	I1716-358	n/a	58	Roof	Front porch	Asphaltic flashing cement	Non-friable	n/a	Y	n/a	NAD
9/17/16	I1716-359	n/a	59	Roof	R side	Asphaltic flashing cement	Non-friable	n/a	Y	n/a	NAD
9/17/16	I1716-360	n/a	60	Roof	R side	Asphaltic flashing cement	Non-friable	n/a	Y	n/a	NAD
9/17/16	I1716-361	n/a	61	Barn	Walls	Cementitious (Transite) siding	Non-friable	n/a	Z	2,500 s.f.	18.2%
9/17/16	I1716-362	n/a	62	Barn	Walls	Cementitious (Transite) siding	Non-friable	n/a	Z		PS
9/17/16	I1716-363	n/a	63	Barn	Walls	Asphaltic felt underlayment	Non-friable	n/a	AA	n/a	NAD
9/17/16	I1716-364	n/a	64	Barn	Walls	Asphaltic felt underlayment	Non-friable	n/a	AA	n/a	NAD
9/17/16	I1716-365	n/a	65	Barn	Windows	Glazing compound	Non-friable	n/a	BB	n/a	NAD
9/17/16	I1716-366	n/a	66	Barn	Windows	Glazing compound	Non-friable	n/a	BB	n/a	NAD
9/17/16	I1716-367	n/a	67	Barn	Porch	Asphaltic felt	Non-friable	n/a	CC	n/a	NAD
9/17/16	I1716-368	n/a	68	Barn	Porch	Asphaltic felt	Non-friable	n/a	CC	n/a	NAD
9/17/16	I1716-369	n/a	69	Barn	Porch	Asphaltic shingle	Non-friable	n/a	CC	n/a	NAD
9/17/16	I1716-370	n/a	70	Barn	Porch	Asphaltic shingle	Non-friable	n/a	CC	n/a	NAD
9/17/16	I1716-371	n/a	71	Barn	Main roof	Asphaltic shingle (bottom)	Non-friable	n/a	DD	n/a	NAD
9/17/16	I1716-372	n/a	72	Barn	Main roof	Asphaltic shingle (bottom)	Non-friable	n/a	DD	n/a	NAD
9/17/16	I1716-373	n/a	73	Barn	Main roof	Asphaltic shingle (mid)	Non-friable	n/a	DD	n/a	NAD
9/17/16	I1716-374	n/a	74	Barn	Main roof	Asphaltic shingle (mid)	Non-friable	n/a	DD	n/a	NAD
9/17/16	I1716-375	n/a	75	Barn	Main roof	Asphaltic shingle (top)	Non-friable	n/a	DD	n/a	NAD
9/17/16	I1716-376	n/a	76	Barn	Main roof	Asphaltic shingle (top)	Non-friable	n/a	DD	n/a	NAD

Table 1 Notes:

Orange highlighting indicates samples with greater than 1% asbestos - POSITIVE or presumed

NAD = No asbestos

PS = Positive Stop: the sample or layered system is presumed to contain asbestos

H.A. = Homogeneous Area